Date: Sat, 19 Feb 94 04:30:45 PST

From: Ham-Equip Mailing List and Newsgroup <ham-equip@ucsd.edu>

Errors-To: Ham-Equip-Errors@UCSD.Edu

Reply-To: Ham-Equip@UCSD.Edu

Precedence: Bulk

Subject: Ham-Equip Digest V94 #38

To: Ham-Equip

Ham-Equip Digest Sat, 19 Feb 94 Volume 94 : Issue 38

Today's Topics:

Amateur TV
ARK 20 QRP Xcvr. Recommendations?
DJ-580 UHF receive ragne
Grundid Satellit 700 vs Sony ICF-SW77
Hardline / heliax
Where is WAVETEK?

Send Replies or notes for publication to: <Ham-Equip@UCSD.Edu>
Send subscription requests to: <Ham-Equip-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Equip Digest are available (by FTP only) from UCSD.Edu in directory "mailarchives/ham-equip".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

Date: Fri, 18 Feb 1994 20:19:50 GMT

From: agate!howland.reston.ans.net!math.ohio-state.edu!news.acns.nwu.edu!

raven.alaska.edu!acad2.alaska.edu!asmsr@ames.arpa

Subject: Amateur TV To: ham-equip@ucsd.edu

Could anyone give me information on sending/receiving television signals? What sort of equipment do I need? I'm working with a VHF/UHF transceiver now, and have no additional equipment as yet. Any help anyone could give would be greatly appreciated. Please E-Mail to this account (my name is David Nesting. This account is a friend's).

Thanks...

Date: Sat, 19 Feb 1994 04:34:41 GMT

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From: library.ucla.edu!europa.eng.gtefsd.com!howland.reston.ans.net!
newsserver.jvnc.net!raffles.technet.sg!ntuix!ntuvax.ntu.ac.sg!
asirene@network.ucsd.edu
Subject: ARK 20 QRP Xcvr. Recommendations?
To: ham-equip@ucsd.edu
Ηi,
Can anyone comment on the performance of the ARK 20 QRP transceiver kit as
advertised in the CQ magazine. I am thinking of
buying one. Is there a better kit I should be looking at? Tks.
73 de 9V Daniel
----
Date: Fri, 18 Feb 1994 13:26:54 GMT
From: EU.net!howland.reston.ans.net!usc!yeshua.marcam.com!hookup!ukma!
rsg1.er.usgs.gov!dgg.cr.usgs.gov!bodoh@uunet.uu.net
Subject: DJ-580 UHF receive ragne
To: ham-equip@ucsd.edu
In article <2k0u91$bj9@jethro.Corp.Sun.COM>, ruentien@maverick.Corp.Sun.COM
(Ruentien Lu) writes:
|> hi, guys:
1>
|> I recently purchase a ALINCO DJ-580, it is a great radio. The quality of audio
is great. I have no complaint about this rig.
> I got one question here, the menu stated the receive range for UHF is from 430
to 470 Mhz, but what I found is that I can make it from 400 to 520 Mhz. I didn't
make any modification on this rig, I don't know this is misinformed on menu?
|> Any answer will be appreciated!!
|>
|>
|> PS. I don't have call-sign yet, just pass the test last week.
|>
It will DISPLAY up to 520, but you will note that after about 487 the decimal
point disappears, meaning that the PLL will not lock and you will not
actually receive anything. It will also display down to 810 but will not
lock below about 860. The 487 and 860 numbers depend on the individual
radio, but that is what mine does. Bye...
+ Tom Bodoh - Sr. systems software engineer, Hughes STX, NOYGT
+ USGS/EROS Data Center, Sioux Falls, SD, USA 57198 (605) 594-6830
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+	<pre>Internet;</pre>	bodoh@d	dgg.cr.us	sgs.	.gov	(152.	.61.19	92.66)		+	
+	"Welcome	back mv	friends	to	the	show	that	never	ends!"	EL&P	

Date: 18 Feb 94 19:55:26 GMT From: news-mail-gateway@ucsd.edu

Subject: Grundid Satellit 700 vs Sony ICF-SW77

To: ham-equip@ucsd.edu

I intend to buy a SW radio. The 2 that I am interested in are Grundid Satellit 700 and Sony ICF-SW77. Does anyone know these radios? Please give the review, and recommendation.

Thank you in advance for the requested information.

T. Nguyen

Date: Sat, 19 Feb 1994 03:13:05 GMT

From: spsgate!mogate!newsgate!dtsdev0!kinzer@uunet.uu.net

Subject: Hardline / heliax To: ham-equip@ucsd.edu

I'm considering building up a satellite station, and the first thing I need to get figured out is how to run a high quality feed system. My operating station is about 80 feet from the proposed rotator position (as the coax runs.) This means I need to pay particular attention to low loss in this system.

I have discovered I know little about these expensive feed lines, and am looking for information on what kind of losses are involved by cable type, where I can get detailed information, and finally where I can get the actual cable and connectors. I would prefer to run a 50 ohm system throughout, since that is what is expected at the transmitter and presumed antenna systems. I do know that cable companies sometimes have leftover pieces, but it is usually 75 ohm cable. Any pointers would be appreciated.

-dave

Date: Thu, 17 Feb 1994 20:10:00 GMT

From: ucsnews!sol.ctr.columbia.edu!howland.reston.ans.net!cs.utexas.edu!utnut!

utcsri!newsflash.concordia.ca!pavo.concordia.ca!md_hill@network.ucsd.edu

Subject: Where is WAVETEK ?

To: ham-equip@ucsd.edu

Does anyone have a current address and phone number for WAVETEK ? I have a sweep generator that needs a manual.

Thanks

-Mark Hillier Internet: MD_HILL@pavo.concordia.ca

Amateur: VE2HVW

PACKET: VE2HVW@VE2FKB

" I hear, I forget. I see, I remember. I do, I understand"

Message-ID: <17FEB199415101936@pavo.concordia.ca>

Organization: Concordia University News-Software: VAX/VMS VNEWS 1.41
